Cause by Year **Nonfatal Injury Hospitalizations Adams** 1995-2004

ounts	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	Tota
nintentional											
Bites/Stings	1	1	0	4	1	3	2	2	0	1	1
Drowning	0	0	2	0	0	0	0	0	0		
Falls	35	63	55	43	36	44	41	63	41	61	48
										01	46
Fire/Flame/Hot Object/Substance	5	4	2	4	5	4	6	1	6	1	3
Firearm	0	0	0	0	0	0	0	0	0	1	
MVT-(occupant)	14	11	11	18	16	25	18	21	12	17	16
MVT-(motorcyclist)	3	3	1	2	0	0	2	0	1	1	1
MVT-(pedal cyclist)	0	0	0	0	0	0	0	0	0	0	
MVT-(pedestrian)	0	0	0	0	0	0	3	1	0	1	
Pedal-cylist(Other)	0	0	1	0	1	0	2	1	1	0	
Pedestrian(Other)	0	0	0	0	1	0	1	0	0	0	
Poisoning	1	5	2	2	1	1	4	3	3	3	2
Struck by or against	2	2	1	3	5	3	6	3	6	8	3
Suffocation & obstructing	1	0	1	1	4	1	0	1	1	0	1
	· ·				-	100	-	101	1	440	
Total (including other unintentional)	96	120	93	107	91	106	113	121	96	112	1,05
uicide / Self Inflicted											
Cut/Pierce	0	0	3	1	1	1	0	0	3	1	1
Firearm	0	0	0	0	0	0	1	0	0	0	
Poisoning	3	1	5	4	5	2	4	6	0	2	3
Suffocation & obstructing	0	0	0	0	0	0	0	0	0	1	
Total (including other suicides)	3	1	10	5	7	4	5	6	4	5	5
omicide / Assault							-	-			
Cut/Pierce	3	0	2	1	1	2	0	0	1	4	1-
Firearm	1	1	1	0	0	0	0	0	1		
Struck by or against	0	2	1	0	0	1	2	2	1	1	1
Total (including other homicides)		3	5	3	4	3		5	5	<u> </u>	
	<u>4</u> 6		<u>5</u> 6			-	4			5	3
		6		4	1	2	3	2	5	4	3:
ndetermined, Legal, War, Other intents					100		105	10.1	440	100	
Il Non-fatal Injury Hospitalizations	109	130	114	119	100	115	125	134	110	126	1,182
II Non-fatal Injury Hospitalizations	109	130	114	119		115				<u>.</u>	
II Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population					100 1999		125 2001	134 2002	2003	2004	1,18: Tota
II Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional	109	130	114	119		115 2000	2001		2003	<u>.</u>	Tota
II Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population	109	130	114	119		115				<u>.</u>	
II Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional	109 1995 *	130	114	119	1999	115 2000	2001	2002	2003	2004	Tota
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population intentional Bites/Stings	109	130	114	119	1999	115 2000	2001		2003	<u>.</u>	Tota
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population intentional Bites/Stings Drowning	109 1995 *	130 1996 *	114 1997 *	119 1998 *	1999	2000	2001	2002	2003	2004	Tota
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance	109 1995 * * 227.8	130 1996 *	114 1997 *	119 1998 *	1999 * * 222.4	2000	2001 * * 247.0	2002	2003	2004	Tota 9. 297.
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm	109 1995 	130 1996 * * 401.9	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297 23
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population initentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant)	109 1995 * * 227.8	130 1996 *	114 1997 *	119 1998 *	1999 * * 222.4	2000	2001 * * 247.0	2002	2003	2004	Tot 9 297. 23
All Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist)	109 1995 	130 1996 * * 401.9	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pdal cyclist)	109 1995 	130 1996 * * 401.9	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297 23 100 8
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedestrian)	109 1995 	130 1996 * * 401.9	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297 23 100 8
All Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population initentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedstrian) Pedal-cylist(Other)	109 1995 	130 1996 * * 401.9	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297 23 100 8
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedal-cylist(Other) Pedestrian(Other)	109 1995 	130 1996 * * * * * * * * * * * * * * * * * * *	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297 23 100 8 3 3
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(notorcyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning	109 1995 	130 1996 * * 401.9	114 1997 * 344.0	119 1998 * * 267.2	1999 222.4 30.9 98.8	2000 * * 267.8	2001 247.0 36.1 108.4	2002 * 379.5	2003 247.0 36.1 72.3	2004 365.3 101.8	Tot 9 297 23 100 8 3 3
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population Inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedsetrian(Other) Poisoning Struck by or against	109 1995 	130 1996 * * * * * * * * * * * * * * * * * * *	114 1997 * 344.0	119 1998 * * 267.2	1999 * 222.4 30.9 *	2000 * * 267.8	2001 * 247.0 36.1 *	2002 * 379.5	2003 * 247.0 36.1 *	2004 * 365.3	Tot 9 297 23 100 8 3 3 15
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population inintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9	2000 267.8 152.2	2001 247.0 36.1 108.4 * * * 36.1	2002 379.5 126.5	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	Tot 9 297 23 100 8 3 3 15 24
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(notorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedsetrian(Other) Poisoning Struck by or against	109 1995 	130 1996 * * * * * * * * * * * * * * * * * * *	114 1997 * 344.0	119 1998 * * 267.2	1999 222.4 30.9 98.8	2000 * * 267.8	2001 247.0 36.1 108.4	2002 * 379.5	2003 247.0 36.1 72.3	2004 365.3 101.8	Tot 9 297 23 100 8 3 3
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional)	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9	2000 267.8 152.2	2001 247.0 36.1 108.4 * * * 36.1	2002 379.5 126.5	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	To 9 297 23 100 8 3 3 15 24
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9	2000 267.8 152.2	2001 247.0 36.1 108.4 * * * 36.1	2002 379.5 126.5	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	To 9 297 23 100 8 3 3 15 24
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(notorcyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9	2000 267.8 152.2	2001 247.0 36.1 108.4 * * * 36.1	2002 379.5 126.5	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	297 23 100 8 3 15 24 6
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 * * 581.7	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9 562.1	2000 267.8 152.2	2001 247.0 36.1 108.4 * * * * 36.1	2002 379.5 126.5 	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	To \$ 297 23 100 8 3 3 15 24 6 650
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9	2000 267.8 152.2	2001 247.0 36.1 108.4 * * * * 36.1	2002 379.5 126.5	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	297 23 100 8 3 15 24 6
I Non-fatal Injury Hospitalizations Itte* per 100,000 Resident Population Intentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(medal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) Idicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Suffocation & obstructing	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 581.7	119 1998 267.2 111.9 665.0	1999 	2000 267.8 152.2	2001 247.0 36.1 108.4 	2002 379.5 126.5 728.9	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9 670.7	100 8 299 23 100 8 3 3 3 4 4 6 6 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 * * 581.7	119 1998 267.2 111.9	1999 222.4 30.9 98.8 30.9 562.1	115 2000 267.8 152.2 152.2 152.2 152.2	2001 247.0 36.1 108.4 * * * * 36.1	2002 379.5 126.5 	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9	100 8 299 23 100 8 3 3 3 4 4 6 6 6 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 581.7	119 1998 267.2 111.9 665.0	1999 	115 2000 267.8 152.2 152.2 152.2 152.2	2001 247.0 36.1 108.4 	2002 379.5 126.5 728.9	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9 670.7	299 231 100 8 3 4 4 6 650 6 11 11 12 4 6 6 5 6 11 11 11 11 11 11 11 11 11 11 11 11 1
I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) sticide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) Domicide / Assault Cut/Pierce	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 581.7	119 1998 267.2 111.9 665.0	1999 	115 2000 267.8 152.2 152.2 152.2 152.2	2001 247.0 36.1 108.4 	2002 379.5 126.5 728.9	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9 670.7	To \$ 297 23 100 8 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides)	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 581.7	119 1998 267.2 111.9 665.0	1999 	115 2000 267.8	2001 247.0 36.1 108.4 	2002 379.5 126.5 728.9	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9 670.7	100 8 299 23 100 8 24 6 650 650 6 8 30 8 8
Il Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) uicide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) pomicide / Assault Cut/Pierce	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 581.7	119 1998 267.2 111.9 665.0	1999 	115 2000 267.8 152.2 152.2 152.2 152.2	2001 247.0 36.1 108.4 	2002 379.5 126.5 728.9	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9 670.7	100 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(motorcyclist) MVT-(pedal cyclist) MVT-(pedastrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) aticide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) pomicide / Assault Cut/Pierce Firearm	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 344.0 68.8 581.7	119 1998 267.2 111.9 665.0	1999 	115 2000 267.8	2001 247.0 36.1 108.4 	2002 379.5 126.5 728.9	2003 247.0 36.1 72.3 * * 36.1	2004 365.3 101.8 47.9 670.7	299 23 100 8 6 650 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
I Non-fatal Injury Hospitalizations ate* per 100,000 Resident Population nintentional Bites/Stings Drowning Falls Fire/Flame/Hot Object/Substance Firearm MVT-(occupant) MVT-(pedal cyclist) MVT-(pedal cyclist) MVT-(pedestrian) Pedal-cylist(Other) Pedestrian(Other) Poisoning Struck by or against Suffocation & obstructing Total (including other unintentional) sticide / Self Inflicted Cut/Pierce Firearm Poisoning Suffocation & obstructing Total (including other suicides) Dmicide / Assault Cut/Pierce Firearm Struck by or against	109 1995 227.8 32.5 91.1	130 1996 401.9 70.2 31.9	114 1997 	119 1998 267.2 111.9 665.0	1999 	115 2000 267.8 152.2	2001 247.0 36.1 108.4 	2002 379.5 126.5 	2003 247.0 36.1 72.3 36.1 578.3	2004 365.3 101.8 47.9 670.7	29 2: 100 3: 1: 2: 65(

^{**}Rate not calculated for values < 5
Injury counts are tabulated by location of residence
Injury and Violence Prevention Program